FORM **DSA-208** Rev. 02/11

HIGH STRENGTH BOLT TEST REPORT

Attn	Attn:					LEA #: Exp. Date: DSA APPL #:					
					– Lab Do	cility: c #:			ob #:		
Project Name	e: <u></u>										
Location in Structure:						Sample Date:					
Sampled By:						Report	Date:				
TESTING Material Id		MATION Attach Certi	=			st Methods: Unidentifiab					
TYPE	MANUFACTURER			LOT NO.	ASTM SPEC.	HEAT #	GRADE	DE DIAMETER		LENGTH	
BOLTS											
NUTS											
WASHERS											
Fastener Component	ROCKWELL HARDN			NESS HRC	PROOF LOAD		ELONGATION In.		WEDGE TENSILE		
	Lbs.	Spec.	Lbs.	Spec.	Test	Spec.	Test	Spec.	Test	Spec.	
Bolt #1						-		-			
Bolt #2											
Bolt #3											
Nut #1											
Nut #2											
Nut #3											
Washer #1											
Washer #2											
Washer #3											
REMARKS:											
The Material was was not Sampled and Tested in Accordance with THE REQUIREMENTS OF THE DSA APPROVED DOCUMENTS.						The Material Tested MET DID NOT MEET THE REQUIREMENTS OF THE DSA APPROVED DOCUMENTS.					
cc: Project Architect Structural Engineer Project Inspector DSA Regional Office						ure			Date		
20, . Regio	511100				Print N	ame / Title					